

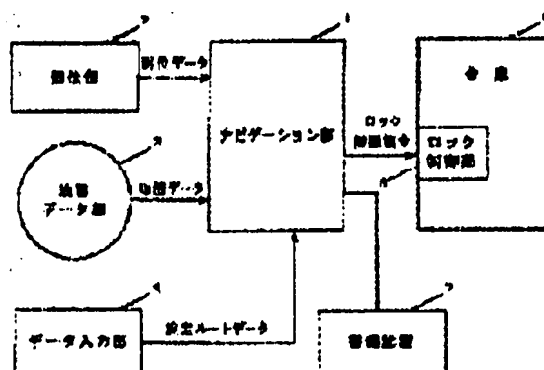
LOCKING DEVICE FOR SAFE

Patentnummer: JP2000120309
 Publiceringsdag: 2000-04-25
 Uppfinnare: TANJO TANEHIKO
 Sökande: MATSUSHITA ELECTRIC IND CO LTD
 Klasser:
 -Internationell: E05G1/00; E05B49/00; E05B65/00; G01C21/00;
 E05G1/00; E05B49/00; E05B65/00; G01C21/00; (IPC1-
 7): G01C21/00; E05B65/00; E05B49/00; E05G1/00
 -europelsk:
 Ansökningsnummer: JP19980296376 19981019
 Prioritetsnummer: JP19980296376 19981019

Rapportera tekniska fel här

Sammandrag från JP2000120309

PROBLEM TO BE SOLVED: To provide a safe of high security by controlling the lock of a safe installed on a cash carrier by a car navigation device and prohibiting an unlocking operation with a key in the case of a travel along a route different from an initially set route. **SOLUTION:** The lock (lock control part) 6 of a safe 5 installed on a cash carrier for a bank or the like is controlled by a car navigation device 1 using GPS(global positioning system). The safe 5 after storing cash is locked and at the time of starting the carrier, a set route is inputted to the car navigation part 1 on the basis of data stored in a map data part 3 via a data input part 4. During the travel of the carrier, a travel route is measured with GPS and saved. Then, when the travel route is found different from the initially set route upon arrival at a destination, the safe 5 is made unlockable even if a key is inserted in the safe 5. According to this construction, cash is not stolen even when an unexpected third party robs the carrier.



Data från esp@cenet databasen - Worldwide